Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
B16-703	Gasoline Tank at CFA Fire Station #2 north of ICPP	Capacity: 500-gal	Installed: assumed, 1952, during construction of Fire Station No. 2. Status: removed 1995. Use: storage of gasoline.	OU 4-03/CFA-18 ¹	Eliminate - 1
B16-705	Water Tank Fire Station #2	Capacity	Installed: assumed 1952, during construction of Fire Station No. 2. Status: inactive. Use: storage of water.	Standard Number Assignments for INEL Buildings, Structures and Roads (SDT-7026)	Eliminate - 3
CFA-01	Mountain Bell Tank at CFA-644 Mountain Bell Garage	Capacity: 500-gal	Installed: 1975. Status: removed, 1991. Use: storage of gasoline.	Tank Removal Information ²	Eliminate - 5
CFA-02	Mountain Bell Tank at CFA-644 Mountain Bell Garage	Capacity: 59-gal	Installed: date unknown. Status: removed, 1992. Use: storage of diesel fuel.	Tank Removal Summary ³	Eliminate - 5
CFA-2 (facility number duplication)	Heating Oil Tank at B16-601 Fire Station #2 (north of ICPP)	Capacity: 1,000-gal	Installed: assumed, 1958 during construction of B16-601. Status: removed, 1995. Use: storage of diesel fuel for heating purposes.	Tank Removal Summary ⁴ and groundwater modeling	Eliminate - 5
CFA-NEV-1	UST at Nevada Circle near CFA-629 Office Bldg.	Capacity: 500-gal	Installed: 1958. Status: removed, 1991. Use: storage of diesel fuel #1.	OU 4-03/CFA-21 ¹	Eliminate - 1
CFA-NEV-2	UST at Nevada Circle near CFA-629 Office Building	Capacity: 500-gal	Installed: 1958. Status: removed, 1991. Use: storage of diesel fuel #1.	OU 4-03/CFA-24 ¹	Eliminate - 1

Table 2. Results of CFA Tank Facilities Screening.

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-605-W	Fuel Tank southwest of CFA-605	Capacity: 12,000-gal	Installed: assumed, 1950, during construction of CFA- 605. Status: removed, 1991. Use: storage of fuel oil.	OU 4-03/CFA-45	Eliminate - 1
CFA-606-E1	Fuel Tank at CFA-606	Capacity: 10,000-gal	Installed: 1948. Status: confirmed removed by ground penetrating radar Use: storage of fuel oil.	OU 4-03/CFA-19 ¹	Eliminate - 1
CFA-606-E2	Fuel Tank at CFA-606	Capacity: 10,000-gal	Installed: 1948. Status: confirmed removed by ground penetrating radar Use: storage of fuel oil.	OU 4-03/CFA-19 ¹	Eliminate - 1
CFA-606-SW	Fuel Tank at CFA-606	Capacity: 500-gal	Installed: 1944. Status: last used 1950, not located with ground penetrating radar 1992. Use: storage of fuel oil.	Tank Removal Summary (3/12/92).	Eliminate - 1
CFA-609+A	Fuel Tank at former CFA-609	Capacity: 275-gal	Installed: 1952. Status: removed, 1985 or 1986. Use: storage of fuel oil.	OU 4-03/CFA-20 ¹	Eliminate - 1
CFA-610	Underground Storage Tank at CFA-610	Capacity: 500-gal	Installed: 1952. Status: removed, date unknown. Use: storage of fuel oil.	INEEL UST Database ⁵ and groundwater modeling	Eliminate - 5
CFA-640W	Underground Storage Tank at CFA-640	Capacity: 500-gal	Installed: 1940. Status: not located with ground penetrating radar. Use: storage of fuel oil.	Tank Removal Summary (3/12/92).	Eliminate - 1

Table 2. Results of CFA Tank Facilities Screening.

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-663	Fuel Oil Tank at CFA-663 Lithologic Core Storage Library	Capacity: 500-gal	Installed: 1949. Status: removed, 1992. Use: storage of fuel oil.	OU 4-03/CFA-38 ¹	Eliminate - 1
CFA-641-2	Underground Storage Tank at CFA-641 Pumphouse	Capacity: 300-gal	Installed: 1949. Status: removed, 1990. Use: storage of gasoline for emergency pumps in CFA-682.	Tank Removal Summary ⁶ (10/15/1990)	Eliminate - 5
CFA-645	Aboveground Storage Tank at CFA-645	Capacity: 500-gal	Installed: 1951. Status: inactive, planned for removal 1997. Use: storage of engine coolant.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-656	Underground Storage Tank	Capacity: 300-gal	Installed: 1944. Status: removed, 1990. Use: storage of diesel fuel #2.	Tank Removal Summary ⁷ (10/24/1990)	Eliminate - 5
CFA-658	Underground Storage Tank at CFA-658 Office Building	Capacity: 1,000-gal	Installed: 1952. Status: removed, date unknown. Use: storage of diesel fuel.	INEEL UST Database ⁵ and groundwater modeling	Eliminate - 5
CFA-668	Diesel Fuel UST at CFA 668 Communications Building	Capacity: 1,000-gal	Installed: T950s. Status: removed, 1994, replaced by Tank CFA-1703. Use: storage of diesel fuel for emergency generator.	INEEL UST Database ⁵ and groundwater modeling	Eliminate - 5
CFA-674 South	Diesel Fuel Tank at CFA-674 Warehouse (south side)	Capacity: 260-gal	Installed: 1950s. Status: removed, 1990. Use: storage of diesel fuel.	OU 4-03/CFA-34 ¹	Eliminate - 1

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-674 West	Sulfuric Acid Tank at CFA-674 Warehouse (west side)	Capacity: 1,000-gal	Installed: 1956. Status: removed, 1992. Use: storage of fuel oil.	OU 4-03/CFA-28 ¹	Eliminate - 1
CFA-674 West (duplicate number)	Diesel Fuel Oil Tank at CFA-674 Warehouse (west side)	Capacity: 1,000-gal	Installed: 1953. Status: removed, 1989. Use: storage of sulfuric acid.	OU 4-03/CFA-35 ¹	Eliminate - 1
CFA-680	Gasoline Tank at CFA-680 Storage Building	Capacity: 55-gal	Installed: 1951. Status: removed, 1990. Use: storage of gasoline.	OU 4-03/CFA-36 ¹	Eliminate - 1
CFA-681	Fuel Oil Tank at CFA-680 Storage Building	Capacity: 500-gal	Installed: 1949. Status: removed, 1990. Use: Storage of fuel oil.	OU 4-03/CFA-37 ¹	Eliminate - 1
CFA-708	Fuel Oil Storage Tank south of CFA-689 Technical Center	Capacity: 42,000-gal	Installed: 1992. Status: active. Use: storage of diesel fuel #2.	CFA Building and Structure Utilization Database, 1998	Eliminate - 4
CFA-713-4	Gasoline Tank at CFA-664 Service Station	Capacity: 10,000-gal	Installed: 1951. Status: removed, 1996. Use: storage of gasoline.	D&D Tank Removal Logbook and groundwater modeling	Eliminate - 5
CFA-713-5	Gasoline Tank at CFA-664 Service Station	Capacity: 8,000-gal	Installed: 1951. Status: removed, 1996. Use: storage of gasoline.	D&D Tank Removal Logbook ¹ and groundwater modeling	Eliminate - 5
CFA-714, A,B,C	3 Propane Tanks at CFA-645 Service Station Pumphouse.	Capacity: tank 1-1145 gal tank 2-1,000 gal tank 3-1,000-gal	Installed: date unknown. Status: inactive, 1995. Use: storage of propane.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-715	Antifreeze Tank at CFA-645 Service Station Pumphouse	Capacity: unknown	Installed: unknown. Status: removed, date unknown. Use: storage of antifreeze.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4

Table 2. Results of CFA Tank Facilities Screening.

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-716	Old Navy Septic Tank at the Sewage Treatment Plant (CFA-691)	Capacity: 10,000-gal	Installed: 1963. Status: inactive 1995. Use: storage of heating oil.	OU 4-08/CFA-08	Eliminate - 1
CFA-721	Fuel Oil Tank at CFA-662 Cafeteria	Capacity: 5,000-gal	Installed: 1963. Status: removed, 1994 Use: replaced by tank CFA- 1702. Use: storage of heating oil.	OU 4-03/CFA-46 ⁹	Eliminate - 1
CFA-723	Fuel Oil Tank (individual heating system)	Capacity: unknown	Installed: date unknown. Status: inactive, date unknown. Use: storage of fuel oil.	NEEL Management of Storage Tanks ⁸ (MCP-456) and groundwater modeling	Eliminate - 5
CFA-724	Fuel Oil Tank at CFA-667 Storage Building	Capacity: 4,000-gal	Installed: 1951. Status: removed, 1990. Use: storage of fuel oil.	OU 4-03/CFA-33 ¹	Eliminate - 1
CFA-725	Fuel Oil Tank east of CFA-667 Storage Building	Capacity: 180-gal	Installed: 1944. Status: removed, 1990. Use: storage of fuel oil.	OU 4-03/CFA-32 ¹ , See Table 10	Eliminate - 1
CFA-725 (duplicate number)	Fuel Oil Tank at CFA-683 Equipment Dispatch Building	Capacity: 1,000-gal	Installed: 1949. Status: removed, 1992. Use: storage of fuel oil.	Tank Removal Summary (5/15/92) ¹⁵	Eliminate - 5
CFA-726	Fuel Oil Tank southeast of CFA-666 Fire Station	Capacity: unknown	Installed: date unknown. Status: removed, date unknown. Use: storage of fuel oil.	Site Development Plan ¹⁰ and groundwater modeling	Eliminate - 5
CFA-727	Fuel Oil Tank at CFA-687 Lead Storage Building	Capacity: 1,000-gal	Installed: 1953. Status: removed, 1990. Use: storage of fuel oil.	Tank Removal Summary (10/22/90)	Eliminate - 5

Table 2. Results of CFA Tank Facilities Screening.

	Site Development Plan 10 Eliminate - 5 and goil. groundwater modeling	34, Removed by MK-FIC. Eliminate - 4	oil tank.	oil tank. 96. OU 4-13/CFA-52 ¹¹ Eliminate - 1 ng oil.	OU 4-13/CFA-52 ¹¹ Removed by MK-FIC.	OU 4-13/CFA-52 ¹¹ Removed by MK-FIC. Removed by MK-FIC.	OU 4-13/CFA-52 ¹¹ Removed by MK-FIC. Removed by MK-FIC.	OU 4-13/CFA-52 ¹¹ Removed by MK-FIC. Removed by MK-FIC. groundwater modeling Tank Removal Summary
Background Information Do	Installed: 1951. Status: tank not located. Use: storage of heating oil. gr	1, 1994, ak CFA-1703. fuel oil tank.		Installed: 1950. Status: removed, 1996. Use: storage of heating oil.	¥. 4		4: 8.	* 5
Description Backgr	Capacity: 500-gal Status: t Use: sto	Capacity: 1,000-gal replaced Use: sto	Installed	Capacity: 500-gal Status: 1 Use: sto	ai			
Tank Name and Building Location	Fuel Oil Tank at CFA-666 Fire Station	Fuel Oil Tank at CFA-668 Communications Building (NW side)		Fuel Oil Tank at CFA-613 Bunkhouse	er s			
Tank Number	CFA-728	CFA-729		CFA-730				

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-736	Fuel Oil Tank at CFA-603 Medical Dispensary	Capacity: 1,000-gal	Installed: 1950. Status: active. Use: storage of heating oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-737	Emergency Generator Tank at CFA-688 Technical Center	Capacity: 2,000-gal	Installed: 1963. Status: removed, 1993, replaced by Tank CFA-1706. Use: storage of diesel fuel.	Removed by MK-FIC	Eliminate - 4
CFA-738	Fuel Oil Tank at CFA-650 Heating Plant	Capacity: 2,500-gal	Installed: 1951. Status: active. Use: storage of heating oil for CFA-650/-633.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-739	Fuel Oil Tank at CFA-656 Auxiliary Generator	Capacity: 500-gal	Installed: 1944. Status: removed, 1990. Use: storage of heating oil for a boiler at CFA-656.	OU 4-03/CFA-25 ¹	Eliminate - 4
CFA-740	Fuel Oil Tank west of CFA-669 Laundry Facility	Capacity: 15,000-gal	Installed: 1953. Status: removed, 1990. Use: storage of diesel fuel oil.	OU 4-03/CFA-27 ¹	Eliminate - 1
CFA-741-6	Diesel Fuel Tank at CFA-645 Service Station Pumphouse	Capacity: 10,000-gal	Installed: 1960. Status: removed, 1989. Use: storage of #2 diesel fuel.	Tank Removal Summary (8/8/89).	Eliminate - 5
CFA-741-7	Diesel Fuel Tank at CFA-645 Service Station Pumphouse	Capacity: 10,000-gal	Installed: 1960. Status: removed, 1996. Use: storage of #2 diesel fuel.	D&D Tank Removal Logbook and groundwater modeling	Eliminate - 5
CFA-742	Fuel Tank at CFA-640 Storage Building	Capacity: 500-gal	Installed: 1944. Status: removed, 1991. Use: storage of heating oil.	OU 4-03/CFA-22 ⁹	Eliminate - 1

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-743	Waste Oil Tank at CFA-664 Service Station	Capacity: 1,000-gal	Installed: 1951. Status: removed, 1990. Replaced by Tank CFA-743- A. Use: storage of waste oil.	OU 4-03/CFA-29 ¹	Eliminate - 1
CFA-743-A	Waste Oil Tank at CFA-664 Service Station	Capacity: 1,000-gal Double wall fiberglass reinforced plastic tank with interstitial monitoring and leak detection.	Installed: 1991. Status: removed, 1996. Replaced Tank CFA-743. Use: storage of waste oil.	D&D Tank Removal Logbook ¹⁴ and groundwater modeling	Eliminate - 5
CFA-744	Waste Oil Tank at CFA-665 Equipment Repair Building	Capacity: 1,000-gal	Installed: 1960. Status: removed, 1989. Use: storage of waste oil.	OU 4-03/CFA-30 ^t	Eliminate - 1
CFA-744-A	Waste Oil Tank at CFA-665 Equipment Repair Building	Capacity: 550-gal Double wall fiberglass reinforced plastic tank with interstitial monitoring and leak detection.	Installed: 1991. Status: removed, 1996. Use: storage of waste oil.	Tank Removal Summary	Eliminate - 4
CFA-745	Gasoline Tank east of CFA-641 Pumphouse	Capacity: unknown	Installed: date unknown. Status: removed, date unknown. Use: storage of gasoline for fire water pump.	Site Development Plan (1990) and groundwater modeling	Eliminate - 5
CFA-746	Diesel Fuel Tank beneath CFA-604 Emergency Generator Building	Capacity: 285-gal	Installed: 1982. Status: grouted in place. Use: storage of diesel fuel.	Site Development Plan ¹⁰ and groundwater modeling	Eliminate - 5

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-747	Fuel Oil Tank at CFA-605 Materials Testing Laboratory	Capacity: 1,000-gal	Installed: 1950. Status: removed, 1990. Use: storage of heating oil.	Site Development Plan ¹⁰ and groundwater modeling	Eliminate - 5
CFA-748	Diesel Oil Tank at CFA-641 Pumphouse	Capacity: 55-gal	Installed: 1949. Status: removed, 1990. Use: storage of diesel oil.	OU 4-03/CFA-23 ¹	Eliminate - 1
CFA-748-B	Diesel Fuel Tank at CFA-682 Emergency Fire Pump	Capacity: 500-gal	Installed: assumed 1950. Status: removed, 1994. Use: storage of diesel fuel for emergency fire pump.	INEEL UST Database5 and groundwater modeling	Eliminate - 5
CFA-749	Recyclable Waste Oil Tank at CFA-637 Bunker	Capacity: 10,000-gal Double contained above- ground storage tank.	Installed: 1987.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-750	Fuel Oil Tank at CFA-659 Office Building	Capacity: 1,000-gal	Installed: 1952. Status: removed 1985. Use: storage of diesel fuel.	groundwater modeling	Eliminate - 5
CFA-751	Propane Tank at CFA-664 Service Station	Capacity: 500-gal	Installed: assumed 1951 during construction of CFA-664. Status: inactive, 1995. Use: storage of propane.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-752	Propane Tank at CFA-665 Equipment Repair Building	Capacity: 1,000-gal	Installed: 1970. Status: inactive, 1996, planned for demolition in 1997. Use: storage of propane.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-753	Raw Water Storage Tank on Main Street	Capacity: 500,000-gal	Installed: 1949. Status: active. Use: storage of water.	Site Development Plan ¹²	Eliminate - 3

H
ì
₩
\sim

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-754-20	Diesel Fuel Oil at the CFA Tank Farm	Capacity: 20,580-gal	Installed: 1950. Status: removed 1997. Use: above ground storage tank for diesel fuel.	OU 4-09/CFA-42	Eliminate - 1
CFA-754-21	Diesel Fuel Oil at the CFA Tank Farm	Capacity: 46,200-gal	Installed: 1950. Status: removed 1997. Use: above ground storage tank for diesel fuel.	OU 4-09/CFA-42	Eliminate - 1
CFA-754-24	Diesel Fuel Oil at the CFA Tank Farm	Capacity: 20,580-gal	Installed: 1950. Status: removed 1997. Use: above ground storage tank for diesel fuel.	OU 4-09/CFA-42	Eliminate - 1
CFA-754-25	Diesel Fuel Oil at the CFA Tank Farm	Capacity: 15,750-gal	Installed: 1950. Status: removed 1997. Use: above ground storage tank for diesel fuel.	OU 4-09/CFA-42	Eliminate - 1
CFA-754-26	Diesel Fuel Oil at the CFA Tank Farm	Capacity: 29,998-gal	Installed: 1950. Status: removed 1997. Use: above ground storage tank for diesel fuel.	OU 4-09/CFA-42	Eliminate - 1
CFA-754-27	Diesel Fuel Oil at the CFA Tank Farm	Capacity: 5,040-gal	Installed: 1950. Status: removed 1997. Use: above ground storage tank for diesel fuel.	OU 4-09/CFA-42	Eliminate - 1
CFA-754-28	Diesel Fuel Oil at the CFA Tank Farm	Capacity: 5,040-gal	Installed: 1950. Status: removed 1997. Use: above ground storage tank for diesel fuel.	OU 4-09/CFA-42	Eliminate - 1
CFA-755	Reserve Fuel Oil Tank	Capacity: 60,060-gal	Installed: 1950. Status: removed, 1983. Use: above ground storage tank for fuel oil.	OU 4-09/CFA-26 ⁹	Eliminate - 1

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-756	Raw Water Storage Tank (underground) Main St.	Capacity: 250,000-gal	Installed: 1950. Status: inactive, 1994. Use: storage of water.	Site Development Plan ¹²	Eliminate - 3
CFA-757-A	Boiler House Tank at CFA-665 Equipment Repair Building	Capacity: 12,000-gal	Installed: 1954. Status: removed, 1983, replaced by Tank CFA-757- B. Use: storage of heating oil.	See CFA-757-B	Eliminate - 4
CFA-757-B	Boiler House Tank at CFA-665 Equipment Repair Building	Capacity: 12,000-gal	Installed: 1983. Status: removed, 1994, replaced by Tank CFA-1707. Use: storage of heating oil.	Tank removal information	Eliminate - 4
CFA-759	Fuel Oil Tank at CFA-671 Boiler House	Capacity: 19,000-gal	Installed: 1951. Status: removed, 1994, replaced by Tank CFA-1708. Use: storage of heating oil.	Removed by MK-FIC	Eliminate - 4
CFA-763 (tank)	Waste Oil Tank at CFA-677 Pumphouse	Capacity: 15,000-gal	Installed: date unknown. Status: removed, 1992. Use: storage of waste oil.	OU 4-03/CFA-31 ¹	Eliminate - 1
CFA-771	Propane Tank at CFA-617 Laundry Facility	Capacity: unknown	Installed: 1983. Status: inactive, 1991. Use: storage of propane.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-772	Underground Storage Tank at CFA-664 Service Station	Capacity: unknown	Installed: date unknown. Status: inactive, 1996. Use: storage of gasoline.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-773	Underground Storage Tank at CFA-665 Equipment Repair Building	Capacity: 1,000-gal	Installed: 1960. Status: removed, 1989. Use: storage of waste oil.	OU 4-03/CFA-30 ¹	Eliminate - 1

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-781	Propane Tank adjacent to CFA-650 Heating Plant	Capacity: 124-gal	Installed: assumed 1950. Status: active. Use: storage of liquid propane.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-782	Fire Water Tank at intersection of Nevada and Ogden	Capacity: 500,000-gal	Installed: 1994. Status: active. Use: storage of water.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 3
CFA-785	Liquid Propane Tank NW of transportation complex	Capacity: 18,000-gal	Installed: 1995. Status: active. Use: storage of propane.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-791	Antifreeze Tank at CFA-696 Office Building	Capacity: 1,000-gal Underground storage tank. Double wall fiberglass reinforced plastic storage tank with dry interstitial space. Capacity: 2,500-gal	Installed: 1994. Status: active. Use: storage of antifreeze.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-792	Transportation Complex Bulk Storage north of CFA-696	Capacity: 2,500-gal Underground storage tank. Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active. Use: storage of new oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-793	Oil Tank north of CFA-696 Transportation Facility	Capacity: 2,500-gal Underground storage tank. Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active. Use: storage of oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-794	Oil Tank north of CFA-696 Transportation Facility	Capacity: 2,500-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.		INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-795	Waste Oil Tank north of CFA-696 Transportation Facility	Capacity: 6,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active. Use: storage of oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-796	Diesel Tank east of CFA 696 Transportation Facility	Capacity: 15,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active. Use: storage of oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-797	Diesel Tank east of CFA 696 Transportation Facility	Capacity: 15,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active. Use: storage of oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-798	Propane Tank east of CFA-696 Transportation Facility		Installed: 1995. Status: active. Use: storage of propane.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 3
CFA-799	Gasoline Tank east of CFA-696 Transportation Facility	Capacity: 15,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active. Use: storage of gasoline.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-1701	Fuel Tank north of CFA-668	Capacity: 12,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active. Use: storage of diesel fuel.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-1702	Heating Oil Tank at CFA-662 Cafeteria	Capacity: 12,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active. Use: storage of heating oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-1703	Heating Oil Tank west of CFA-668	Capacity: 1,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active, replaces Tank CFA-668. Use: storage of heating oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-1704	Fuel Tank west of CFA-608	Capacity: 15,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Installed: 1994. Status: active, replaces Tank CFA-731. Use: storage of aviation fuel.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-1705	Heating Oil Tank west of CFA-609	Capacity: 12,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Use: storage of heating oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-1706	Fuel Tank south of CFA 688	Capacity: 2,500-gal Underground storage tank.	Installed: 1994. Status: active, replaces Tank CFA-737. Use: storage of diesel fuel for emergency generator. Installed: 1994.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-1707	Heating Oil Tank west of CFA-665	Capacity: 12,000-gal Double wall fiberglass reinforced plastic storage tank with dry interstitial space.	Status: inactive 1996, replaced Tank CFA-757B, planned for demolition in 1997. Use: storage of heating oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4
CFA-1708	Heating Oil Tank at CFA-671	Capacity: 20,000-gal	Installed: 1994. Status: active, replaces Tank CFA-759. Use: storage of heating oil.	INEEL Management of Storage Tanks ⁸ (MCP-456)	Eliminate - 4

Table 2. Results of CFA Tank Facilities Screening.

Tank Number	Tank Name and Building Location	Description	Background Information	Management Control Documents/Sources of Information	Screening of CFA Facility and Criterion
CFA-1709	Heating Oil Tank at CFA-668	Capacity: 250-gal	Installed: date unknown. Status: removed, 1996. Use: storage of diesel fuel.	D&D Tank Removal Logbook 14 and groundwater modeling	Eliminate - 5

References

References

- 1 DOE, 1995g, Record of Decision for Central Facilities Area Landfills I, II, and III (Operable Unit 4-12), and No Action Sites (Operable Unit 4-03), October
- 2 INEL RCRA/CERCLA Investigations Sample Logbook No. ERP-366-90, May 9, 1991.
- 3 Tank Removal Summary for CFA-02, June 24, 1992.
- 4 Tank Removal Summary for CFA-2, September 8, 1995.
- 5 INEEL Underground Storage Tank Database, 1996 version.
- 6 Tank Removal Summary for CFA-641-2, October 15, 1990.
- 7 Tank Removal Summary for CFA-656, October 24, 1990.
- 8 LMITCO Management Control Procedures, 1997.

9

Preliminary Scoping Track 2 Summary Report for Central Facilities Area Operable Unit 4-09 (Incorporating selected sites from Operable Units 4-03 and 4-07) and French Drain Removals, INEL-95/0586, Rev 0, April 1996.

- 10 Site Development Plan, December 9, 1988.
- 11 New Site Identification Form: OU 4-13 CFA-52 Diesel Fuel UST (CFA-730) at Building CFA-613 Bunkhouse, (this form is contained in the OU 4-13 RI/FS Work Plan (DOE-ID 10550).
- 12 Site Development Plan, December 9, 1990.
- 13 Removal Action Summary Report for CFA-42,
- 14 D&D Tank Removal Logbook, ER-16-96, April 9, 1996
- 15 CFA-725